

WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Tuesday, September 06, 2005

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L7	('nak' or 'ACK') with (level or degree or range or value or Different) with (reliable or reliability or success or decod\$3) and (Arq or Automatic Repeat reQuest)	36
<input type="checkbox"/>	L6	('20020046379')!.PN.	2
<input type="checkbox"/>	L5	('EP 1168703A')!.PN.	0
<input type="checkbox"/>	L4	('nak' or 'ACK') with level with (reliable or reliability or success or decod\$3) and 'arq'	12
<input type="checkbox"/>	L3	('6404739')!.PN.	2
<input type="checkbox"/>	L2	11 and 'nak' with level with (reliable or reliability) and 'arq'	2
<input type="checkbox"/>	L1	'nak' with level and 'arq'	20

END OF SEARCH HISTORY

[Selected Result - Print Format](#)[< Back](#)

Key: IEEE JNL = IEEE Journal or Magazine, IEE JNL = IEE Journal or Magazine, IEEE CNF = IEEE Conference, II CNF = IEE Conference, IEEE STD = IEEE Standard

1. Efficient ARQ schemes for point-to-multipoint communication

Cam, R.; Leung, C.; Kallel, S.

Communications, 1991. ICC 91, Conference Record. IEEE International Conference on 23-26 Jun 1991 Page(s):1627 - 1632 vol.3

IEEE CNF

2. Study of a two-level flow control scheme and buffering strategies

Fengmin Gong; Parulkar, G.

INFOCOM '94. Networking for Global Communications. 13th Proceedings IEEE 12-16 Jun 1994 Page(s):1224 - 1233 vol.3

IEEE CNF

3. New results on the performance of linear block codes with Type-I hybrid ARQ protocol

Daraiseh, A.-G.A.; Baum, C.W.

Vehicular Technology Conference, 1997 IEEE 47th Volume 3, 4-7 May 1997 Page(s):1533 - 1537 vol.3

IEEE CNF

Indexed by
Inspec

© Copyright 2005 IEEE -